## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("20040220203").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/23 15:42
L2	0	opioid tolerance.ab,clm. SAME (CaMK II or calcium calmodulin dependent kinase II)	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2006/10/23 15:45
L3	0	opioid tolerance.ab,clm. SAME KN93	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2006/10/23 15:46
L4	1	morphine.ab,clm. SAME KN93	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2006/10/23 16:11
L5	7	KN93.ab,clm.	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2006/10/23 16:12
L6	0	(calcium)NEAR2(calmodulin) kinase inhibitors SAME prevention SAME opiate tolerance	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON .	2006/10/23 16:16
L7	. 0	(calcium)NEAR2(calmodulin) kinase inhibitors SAME opiate tolerance	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2006/10/23 16:16
L8		(calcium)NEAR2(calmodulin) kinase inhibitors SAME KN93	US-PGPUB; USPAT; USOCR; DERWENT	ADJ .	ON	2006/10/23 16:20
L9	0	KN "62" SAME KN93	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2006/10/23 16:20
L10	7	KN62 SAME KN93	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2006/10/23 16:22

#### Prior Art Document

#### (FILE 'HOME' ENTERED AT 17:00:30 ON 23 OCT 2006)

```
FILE 'BIOSIS, EMBASE, MEDLINE' ENTERED AT 17:00:45 ON 23 OCT 2006
L1
           6158 S (CALCIUM(1W)CALMODULIN(1W)DEPENDENT(1W)KINASE (2A) II OR CAMK
L2
           1837 S (OPIOID OR OPIATE) (W) TOLERANCE
        144541 S MORPHINE?
L3
           1332 S L2 AND L3
L4
             24 S L4 AND L1
L5
            670 S KN62 OR KN93
L7
              7 S L5 AND L6
              7 SORT L7 PY A
L8
L9
              3 DUP REM L8 (4 DUPLICATES REMOVED)
     FILE 'CAPLUS' ENTERED AT 17:09:38 ON 23 OCT 2006
           2224 S (CALCIUM(1W)CALMODULIN(1W)DEPENDENT(1W)KINASE (2A) II OR CAMK
L10
           808 S (OPIOID OR OPIATE) (W) TOLERANCE
L11
L12
          41018 S MORPHINE?
L13
            542 S L12 AND L11
L14
             8 S L13 AND L10
L15
            211 S KN62 OR KN93
L16
             2 S L14 AND L15
           2 S L14 AND (INHIBIT OR SUPPRESS OR DIMINISH OR REVERSE OR REVERS 2 S L14 AND (PREVENT OR PREVENTION)
L17
L18
L19
             4 S L17 OR L18
 FILE 'BIOSIS, EMBASE, MEDLINE' ENTERED AT 17:20:11 ON 23 OCT 2006
      7 S L5 AND (INHIBIT OR SUPPRESS OR DIMINISH OR REVERSE OR REVERS
L20
             8 S L5 AND (PREVENT OR PREVENTION)
L21
             13 S L20 OR L21
L22
L23
             5 DUP REM L22 (8 DUPLICATES REMOVED)
```

Day : Monday Date: 10/23/2006

Time: 11:28:56

# o PALM INTRANET

### Inventor Name Search Result

Your Search was:

Last Name = WANG First Name = ZAIJIE

Application#	Patent#	Status	Date Filed	Title	Inventor Name				
10769536	Not Issued	71		Method and composition for potentiating an opiate analgesic	WANG, ZAIJIE				
60446232	Not Issued	159		Method and composition for potentiating an opiate analgesic	WANG, ZAIJIE				
60806002	Not Issued	20	06/28/2006	Method for treating pain	WANG, ZAIJIE				
60658975	Not Issued	159		Targeted drug delivery of pain and addiction therapies using opioid receptor-mediated internalization	WANG, ZAIJIE JIM				

Inventor Search Completed: No Records to Display.

Search Another: Invento	Last Name	First Name	
Search Another. Invento	wang	zaijie	Search

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